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2003 AUG -8 PM 6:32  
CLERK  
U.S. BANKRUPTCY COURT  
DISTRICT OF DELAWARE

**IN THE UNITED STATES BANKRUPTCY COURT  
FOR THE DISTRICT OF DELAWARE**

In re:	)	Chapter 11
	)	
W.R. GRACE & CO., <u>et al</u>	)	Case No. 01-01139 (JKF)
	)	(Jointly Administered)
Debtors.	)	
	)	Claim No. 00009667
	)	
	)	

**RESPONSE TO DEBTORS' SECOND OMNIBUS  
OBJECTION TO CLAIMS (NON-SUBSTANTIVE)**

On behalf of claimant, Donald Munsel (Claim No. 00009667), his attorney, Tom L. Lewis of Lewis & Slovak, P.C., objects to Debtors' Second Omnibus Objection to Claims (Non-Substantive), dated July 21, 2003, and received August 7, 2003, on the basis of improper notice and further responds as follows:


1. Claimant's claim is with respect to asbestos contamination from a Grace product in or on the property.
2. Claimant's claim is based upon the findings of the U.S. Environmental Protection Agency in its Administrative Record and supplement, test results, and other documentation, as well as information obtained from other sources, including but not limited to local and national news reports, articles and meetings.
3. Claimant consented to the production and release of supporting documentation, in the possession of the U.S. Environmental Protection Agency, to Grace and Grace's representatives at the time of submission of claim in March, 2003.
4. Claimant has attached supporting documentation, which was not available at the time the proof of claim was filed.

**RESPONSE TO DEBTORS' SECOND OMNIBUS  
OBJECTION TO CLAIMS (NON-SUBSTANTIVE) - 1**



Respectfully submitted this 8th day of August, 2003.

Lewis & Slovak, P.C.

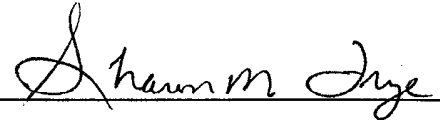
By:   
\_\_\_\_\_  
Tom L. Lewis  
P.O. Box 2325  
Great Falls, MT 59403  
(Attorneys for Claimant)

**CERTIFICATE OF SERVICE**

I hereby certify that a true and legible copy of the foregoing Response to Debtors' Second Omnibus Objection to Claims (Non-Substantive) was served on the 8th day of August, 2003, by fax and by first class mail, upon the following:

James W. Kapp III, Janet S. Baer and Christian J. Lane  
Kirkland & Ellis, LLP  
200 East Randolph Drive  
Chicago, IL 60601

Scott E. McFarland  
Pachulski, Stang, Ziehl, Young, Jones & Weintraub, P.C.  
919 North Market Street 16th Floor  
Wilmington, DE 19801

  
\_\_\_\_\_

BD- 003496

**LIBBY ASBESTOS PROJECT**  
**Contaminant Screening Study**  
**Additional Information Field Form (AIFF)**

Field Logbook No.: 100240 Page No.: 18 Site Visit Date: 7-23-03  
 Address: 390 AUTUMN ROAD Structure Description: SHOP  
 Occupant: MR + MRS MUNSEL (Don) Phone Number: 293-5101  
 Owner (if different than occupant): REX MUNSEL Phone Number: 293-9398  
 Business Name: N/A  
 Sampling Team: COFFEY/SPIELMAN  
 Field Form Check Completed by (100% of forms): [Signature] 072303  
 Screening Field Check Completed by (2% of forms): [Signature]

Instructions: Pull existing residential file folder and original IAFF, ensure past dust sampling FSOS, and soil sampling FSOS, are present. Conduct additional investigations as described below. If action item does not apply to the property, check item does not apply to this property.

Category and Action Trigger	Action	Notes
<b>INDOOR SAMPLING/ATTIC INSPECTION</b>		
Current presence of VCI - Unknown Answer to IAFF question: Does the interior have VCI? = Unknown	Current status of VCI Determined: <input type="checkbox"/> Yes, review existing IAFF. If VCI is present, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> No, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	<u>07-23-03</u> <u>07-23-03</u>
Past presence of VCI - Yes Answer to IAFF question: Did the interior ever have VCI? = Yes	Remnants of Vermiculite Visible: <input type="checkbox"/> Yes, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> No, collect dust samples in living space and attic per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Unknown. Attic cannot be accessed for visual inspection. Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	

*Handwritten:*  
 DW  
 7-23-03

CSS Additional IFF (Continued)

Address: 390 AUTUMN ROADBD# 003496

Category and Action Trigger	Action	Notes
Secondary Source Indications Answer to any IFF Secondary Source Indication questions (mining history, asbestos-related disease) = Yes	<input checked="" type="checkbox"/> Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Item does not apply to this property.	NO ADDITIONAL INFO IN IFF
Vermiculite Present in Building Materials Answer to IFF question: Are there vermiculite additives in any of the building materials? = Yes	Condition of Vermiculite Containing Building Material: <input type="checkbox"/> Intact, no further action on this item required. <input type="checkbox"/> Friable, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	05-7-23-03
Location dust samples NOT collected due to current presence of visible vermiculite (circle all that apply)	Basement    Ground Floor    Second Floor Attached Garage <u>None</u> Other: _____ <input type="checkbox"/> Item does not apply to this property.	Specific location of visible vermiculite: 05-7-23-03
<b>OUTDOOR SAMPLING</b>		
Visible vermiculite in large use area (Driveway or yard)	<input type="checkbox"/> Collect one sample for each use area and add location to existing property diagram. <input checked="" type="checkbox"/> Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Item does not apply to this property.	VISIBLE VERMICULITE IN YARDS AND DRIVEWAY
ADDITIONAL INFORMATION (Note any partial access or sample collection issues): <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>		

BD- 003497

7-23-03

**LIBBY ASBESTOS PROJECT**  
**Contaminant Screening Study**  
**Additional Information Field Form (AIFF)**

Field Logbook No.: 100250 Page No.: 18 Site Visit Date: 7-23-03  
 Address: 390 AUTUMN ROAD Structure Description: SHED  
 Occupant: MR. + MRS. MUNSEL (Don) Phone Number: 293-5101  
 Owner (if different than occupant): REX MUNSEL Phone Number: 293-9398  
 Business Name: N/A  
 Sampling Team: Coffey / SPIELMAN 072503  
 Field Form Check Completed by (100% of forms): [Signature]  
 Screening Field Check Completed by (2% of forms): [Signature]

Instructions: Pull existing residential file folder and original IFF; ensure past dust sampling FSDS, and soil sampling FSDS, are present. Conduct additional investigations as described below. If action item does not apply to the property, check item does not apply to this property.

Category and Action Trigger	Action	Notes
<b>INDOOR SAMPLING/ATTIC INSPECTION</b>		
<b>Current presence of VCI - Unknown</b> Answer to IFF question: Does the interior have VCI? = Unknown	<b>Current Status of VCI Determined:</b> <input type="checkbox"/> Yes, update existing IFF, if VCI is present, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> No, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	DS 7-23-03 DS 7-23-03
<b>Past presence of VCI - Yes</b> Answer to IFF question: Did the interior ever have VCI? = Yes	<b>Attic/Vermiculite Visible:</b> <input type="checkbox"/> Yes, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> No, collect dust samples in living space and attic per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Unknown, attic cannot be accessed for visual inspection. Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	

 DW  
 7-23-03



BD- 003498

**LIBBY ASBESTOS PROJECT**  
**Contaminant Screening Study**  
**Additional Information Field Form (AIFF)**

Field Logbook No: 105150 Page No: 18 Site Visit Date: 7-23-03  
 Address: 390 ASTORIAN ROAD Structure Description: PUMP HOUSE  
 Occupant: MR. + MRS. MUNSEL (DON) Phone Number: 293-5101  
 Owner (if different than occupant): REX MUNSEL Phone Number: 293-9398  
 Business Name: N/A  
 Sampling Team: CORREY / SPIELMAN  
 Field Form Check Completed by (100% of forms): [Signature] 072303  
 Screening Field Check Completed by (2% of forms): [Signature]

Instructions: Pull existing residential file folder and original AIFF; ensure past dust sampling FSDS, and soil sampling FSDS, are present. Conduct additional investigations as described below. If action item does not apply to the property, check item does not apply to this property.

Category and Action Item	Action	Notes
<b>INDOOR SAMPLING ACTION</b>		
<b>Current presence of VCI - Un</b> Answer to AIFF question: Do you have VCI? = Unknown	<b>Current Status of VCI Determined:</b> <input type="checkbox"/> Yes, update existing AIFF. If VCI is present, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> No, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	DS 7-23-03
<b>Past presence of VCI - Yes</b> Answer to AIFF question: Have you ever have VCI? = Yes	<b>Remnants of Vermiculite Visible:</b> <input type="checkbox"/> Yes, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> No, collect dust samples in living space and attic per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Unknown, attic cannot be accessed for visual inspection. Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	DS 7-23-03

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CSS Additional IFF (Continued)

Address: 390 AUTUMN ROADBD# 003498

Category and Action Trigger	Action	Notes
Secondary Source Indications Answer to any IFF Secondary Source Indication questions (mining history, asbestos-related disease) = Yes	<input checked="" type="checkbox"/> Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Item does not apply to this property.	No ADDITIONAL INFO. IN PIFF
Vermiculite Present in Building Materials Answer to IFF question: Are there vermiculite additives in any of the building materials? = Yes	Condition of Vermiculite Containing Building Material: <input type="checkbox"/> Intact. No further action on this item required. <input type="checkbox"/> Friable. collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input checked="" type="checkbox"/> Item does not apply to this property.	<div style="text-align: center;"> </div>
Location dust samples NOT collected due to current presence of visible vermiculite (circle all that apply)	Basement    Ground Floor    Second Floor Attached Garage <u>None</u> Other _____ <input type="checkbox"/> Item does not apply to this property.	Specific location of visible vermiculite: <div style="text-align: center;"> </div>
<b>OUTDOOR SAMPLING</b>		
Visible vermiculite in large use area (Driveway or yard)	<input type="checkbox"/> Collect soil sample for each use area and add locations to existing property diagram. <input type="checkbox"/> Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. <input type="checkbox"/> Item does not apply to this property.	VISIBLE VERMICULITE IN YARD, DRIVEWAY
ADDITIONAL INFORMATION (Note any partial access or sample collection issues): <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>		



# REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR DUST

Scenario No.: NA Field Logbook No: 100250 Page No: 18/19 Sampling Date: 7-23-03  
Address: 390, 346, 342 AUTUMN ROAD Owner/Tenant: REX MUNSEL  
Business Name: N/A  
Land Use: Residential School Commercial Mining Roadway Other ( )  
Sampling Team: MACTEC CDM Other Names: COFFEE / SPIELMAY

Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 14638	CS- 14639	CS- 14640
Location ID	BD- 003496	BD- 003497	BD- 003498
Sample Group (circle) (Subgroup of the property)	Garage, House, Shed, Pump House Other SHOP	Garage, House, Shed Pump House Other	Garage, House, Shed Pump House Other
Location Description (circle) (Detailed description point within the location)	Basement, Ground Floor, Second Level Other	Basement, Ground Floor Second Level Other	Basement, Ground Floor Second Level Other
Matrix Type (circle)	Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces High Traffic Areas Other
Category (circle)	Blank Archive Blank	Blank Archive Blank	Blank Archive Blank
Sample Area (cm <sup>2</sup> ) (circle)	100 200 300 NA	100 200 300 NA	100 200 300 NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM-45 PCM-0.8	TEM-45 PCM-0.8	TEM-45 PCM-0.8
Flow Meter Type (circle)	Rotometer Dry-Cal NA	Rotometer Dry-Cal NA	Rotometer Dry-Cal NA
Flow Meter ID No.	7326	7326	7326
Pump ID No.	666723	666723	666723
Start Time	1040 1042 1044	1048 1050 1052	1101 1103 1105
Start Flow (L/min)	2.00 2.00 2.00	2.00 2.00 2.00	2.00 2.00 2.00
Stop Time	1042 1044 1046	1050 1052 1054	1103 1105 1107
Stop Flow (L/min)	2.00 2.00 2.00	2.00 2.00 2.00	2.00 2.00 2.00
Pump Fault? (circle)	No Yes	No Yes	No Yes
Field Comments	100 cm <sup>2</sup> floor entrance 100 cm <sup>2</sup> middle of floor 100 cm <sup>2</sup> bench on west side	100 cm <sup>2</sup> floor entrance 100 cm <sup>2</sup> middle of old living room floor 100 cm <sup>2</sup> kitchen counter	100 cm <sup>2</sup> floor entrance 100 cm <sup>2</sup> middle of floor 100 cm <sup>2</sup> floor on west side
Entered (LFO)	Volpe: Entered Validated	Entered Validated	Entered Validated

# REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR DUST

Scenario No.: NA Field Logbook No: 100256 Page No: 18/19 Sampling Date: 7-23-03  
 Address: 340 AUTUMN ROAD Owner/Tenant: REX MUNSEL  
 Business Name: N/A  
 Land Use: Residential School Commercial Mining Roadway Other ( )  
 Sampling Team: MACTEC CDM Other Names: COFFEY SPIELMAN

Data Item	Cassette 1 <u>AS</u>	Cassette 2 <u>S</u>	Cassette 3
Index ID	<u>VOID</u> <b>CS- 14581</b>	<b>CS- 14582</b>	
Location ID	<u>BD- 003155</u>	<b>BD- 003499</b>	
Sample Group (circle) (Subgroup of the property)	Garage, House, <u>Shed</u> Pump House Other <u>ATTACHED TO TRAILER</u>	Garage, House, <u>Shed</u> Pump House Other	Garage, House, <u>Shed</u> Pump House Other
Location Description (circle) (Detailed description point within the location)	Basement, <u>Ground Floor</u> Second Level Other	Basement, <u>Ground Floor</u> Second Level Other	Basement, <u>Ground Floor</u> Second Level Other
Matrix Type (circle)	Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces <u>High Traffic Areas</u> Other	Horizontal Surfaces High Traffic Areas Other
Category (circle)	<u>FS</u> Blank Archive Blank	<u>FS</u> Blank Archive Blank	FS Blank Archive Blank
Sample Area (cm <sup>2</sup> ) (circle)	100 200 <u>300</u> NA	100 200 <u>300</u> NA	100 200 300 NA
Filter Diameter (circle)	<u>37mm</u>	<u>37mm</u>	25mm 37mm
Pore Size (circle)	<u>TEM-45</u> PCM-0.3	<u>TEM-45</u> PCM-0.8	TEM-45 PCM-0.8
Flow Meter Type (circle)	Rotometer <u>Dry-Cal</u> NA	Rotometer <u>Dry-Cal</u> NA	Rotometer Dry-Cal NA
Flow Meter ID No.	<u>7326</u>	<u>7326</u>	<u>7326</u>
Pump ID No.	<u>666723</u>	<u>666723</u>	
Start Time	<u>1124</u>	<u>1126</u>	<u>1128</u>
Start Flow (L/min)	<u>2.00</u>	<u>2.00</u>	<u>2.00</u>
Stop Time	<u>1140</u>	<u>1128</u>	<u>1130</u>
Stop Flow (L/min)	<u>2.00</u>	<u>2.00</u>	<u>2.00</u>
Pump Fault? (circle)	No Yes	No Yes	No Yes
Field Comments	100 cm <sup>2</sup> 100 cm <sup>2</sup> 100 cm <sup>2</sup> <u>LOT # 23802</u>	100 cm <sup>2</sup> <u>Area of floor</u> 100 cm <sup>2</sup> <u>side of floor</u> 100 cm <sup>2</sup> <u>side of floor</u>	100 cm <sup>2</sup> 100 cm <sup>2</sup> 100 cm <sup>2</sup>
Entered (LFO) <u>JS</u>	Entered _____ Validated _____	Entered _____ Validated _____	Entered _____ Validated _____

REMEDIAL INVESTIGATION  
FIELD SAMPLE DATA SHEET (FSDS) FOR DUST

Scenario No.: NA Field Logbook No.: 100258 Page No.: 18/19 Sampling Date: 7-23-03  
Address: 340 AUTUMN ROAD Owner/Tenant: REX MUNSEL  
Business Name: N/A  
Land Use: Residential School Commercial Mining Roadway Other ( )  
Sampling Team: MACTEC CDD Other Names: COFFEY SPIELMAN

Data Item	Cassette 1 AS	Cassette 2 S	Cassette 3
Index ID	VOID CS- 14581	CS- 14582	
Location ID	BD- 003155	BD- 003499	
Sample Group (circle) (Subgroup of the property)	Garage, House, <del>Shed</del> Pump House ATTACHED Other TO TRAILER 2	Garage, House, <del>Shed</del> Pump House Other	Garage, House, <del>Shed</del> Pump House Other
Location Description (circle) (Detailed description point within the location)	Basement, <del>Ground Floor</del> Second Level Other	Basement, <del>Ground Floor</del> Second Level Other	Basement, Ground Floor, Second Level Other
Matrix Type (circle)	Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces High Traffic Areas Other
Category (circle)	Blank Archive Blank	Blank Archive Blank	Blank Archive Blank
Sample Area (cm <sup>2</sup> ) (circle)	100 200 300 NA	100 200 300 NA	100 200 300 NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM-45 PCM-0.8	TEM-45 PCM-0.8	TEM-45 PCM-0.8
Flow Meter Type (circle)	Rotometer Dry-Cal NA	Rotometer Dry-Cal NA	Rotometer Dry-Cal NA
Flow Meter ID No.	7326	7326	7326
Pump ID No.	666723	666723	
Start Time	1124	1126	1128
Start Flow (L/min)	2.00	2.00	2.00
Stop Time	1130	1128	1130
Stop Flow (L/min)	2.00	2.00	2.00
Pump Fault? (circle)	No Yes	No Yes	No Yes
Field Comments	100 cm <sup>2</sup> 100 cm <sup>2</sup> 100 cm <sup>2</sup>	100 cm <sup>2</sup> floor of trailer 100 cm <sup>2</sup> middle of floor 100 cm <sup>2</sup> floor on north side	100 cm <sup>2</sup> 100 cm <sup>2</sup> 100 cm <sup>2</sup>
Entered (LFO)	Entered Validated	Entered Validated	Entered Validated

# CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION

## FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field No.: 100250 Page No.: 20 Sampling Date: 7-23-03

Address: 340 AUTUMN ROAD Owner/Tenant: REX MUNSEL

Business Name: N/A

Land Use: (circle) Residential School Commercial Mining Roadway Other ( )

Sampling Team: (circle) DDM MACTEC Other Names: COFFEY / SAELMAN

Data Item	Sample 1 <u>Y1</u>	Sample 2 <u>Y2</u>	Sample 3
Index ID	<u>CS- 14583</u>	<u>CS- 14584</u>	
Location ID	<u>888</u>	<u>SF- 121889</u>	
Sample Group	<u>Field</u>	<u>Field</u>	
Location Description (circle)	<u>Back yard</u> Front yard Side yard Driveway Other	<u>Back yard</u> Front yard Side yard Driveway Other	<u>Back yard</u> Front yard Side yard Driveway Other
Category (circle)	<u>FS</u> FD of Field Blank (lot or equipment)	<u>FS</u> FD of Field Blank (lot or equipment)	<u>FS</u> FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other
Type (circle)	<u>Grab</u> Comp. # subsamples <u>5</u>	<u>Grab</u> Comp. # subsamples <u>5</u>	<u>Grab</u> Comp. # subsamples
Sample Time	<u>12:51</u>	<u>12:51</u>	
Top Depth (in.)	<u>0</u>	<u>0</u>	
Bottom Depth (in.)	<u>1</u>	<u>1</u>	
Field Comments Note if vermiculite is visible in sampled area SEE BD- 003156 BD- 003157 ASSOCIATED PTYS:	BD- <u>003155</u> Vermiculite observed while sampling	BD- <u>003155</u> No vermiculite observed while sampling	BD- _____
Entered (LFO)	Volpe: _____ Validated _____	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

Completion

Completed by DSQC by AK

Do  
7-23-03

# CONTAMINANT SCREENING STUDY/RE...

## FIELD SAMPLE DATA SHEET

Scenario No.: NA Field Logbook No: 100250 Page No: 20

Address: 390 AUTUMN ROAD Owner/Tenant: Re

Business Name: N/A

Land Use: (circle) Residential School Commercial Mining

Sampling Team: (circle) DM MACTEC Other \_\_\_\_\_

Data Item	Sample 1 <u>Y3</u>	Sample 2 <u>3</u>
Index ID	<u>CS- 14585</u> ✓	<u>CS-</u>
Location ID	<u>SP- 121890</u>	<u>SP- 121890</u>
Sample Group	<u>YARD</u>	<u>DRIVEWAY</u>
Location Description (circle)	<u>Back yard</u> <u>Front yard</u> <u>Side yard</u> <u>Driveway</u> <u>Other</u>	<u>Back yard</u> <u>Front yard</u> <u>Side yard</u> <u>Driveway</u> <u>Other</u>
Category (circle)	<u>FS</u> <u>FD of</u> <u>Field Blank (lot or equipment)</u>	<u>FS</u> <u>FD of</u> <u>Field Blank (lot or equipment)</u>
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> <u>Other</u>	<u>Surface Soil</u> <u>Other</u>
Type (circle)	<u>Grab</u> <u>Comp</u> # subsamples <u>5</u>	<u>Grab</u> <u>Comp</u> # subsamples <u>5</u>
Sample Time	<u>12:36</u>	<u>1300</u>
Top Depth (in.)	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>1</u>	<u>1</u>
Field Comments Note if vermiculite is visible in sampled area	<u>BD- 003157</u> <u>Vermiculite observed while sampling</u>	<u>BD- 003157</u> <u>Vermiculite observed while sampling</u>
Entered (LFO) <u>AS</u>	Volpe: _____ Entered _____ Validated _____	Volpe: _____ Entered _____ Validated _____

For Field Team Completion  
(Provide Initials)

Completed by DS

# PHASE 1 INVESTIGATION FIELD SAMPLE DATA SHEET (FSI)

Scenario No.: NA Field Logbook No: 100250 Page No: 3-03  
 Address: 390 AUTUMN ROAD Owner: \_\_\_\_\_ Tenant: \_\_\_\_\_  
 Business Name: N/A  
 Land Use: Residential School Commercial Mining Roadway Other \_\_\_\_\_  
 Sampling Team: MACTEC CDM Other \_\_\_\_\_ Name(s): \_\_\_\_\_

Data Item	Cassette 1	Cassette 2
Index ID	1-07906 ✓	1-07907
Location ID	BD-003157	BD-003158
Sample Group (circle) (Subgroup of the property)	Garage, <u>House</u> , Shed, Pump House Other <u>_____</u>	Garage, <u>House</u> , Pump House Other <u>_____</u>
Location Description (circle) (Detailed description point within the location)	Basement, <u>Ground Floor</u> , Second Level Other <u>_____</u>	Basement, <u>Ground Floor</u> , Second Level Other <u>_____</u>
Matrix Type (circle)	<u>Horizontal Surfaces</u> <u>High Traffic Areas</u> Other <u>_____</u>	<u>Horizontal Surfaces</u> <u>High Traffic Areas</u> Other <u>_____</u>
Category (circle)	<u>FS</u> Blank Archive Blank	<u>FS</u> Blank
Sample Area (cm <sup>2</sup> ) (circle)	100 200 300 <u>NA</u> 500	100 200 300 <u>NA</u> 500
Filter Diameter (circle)	<u>25mm</u> 37mm	<u>25mm</u> 37mm
Pore Size (circle)	<u>TEM-45</u> PCM-0.6	<u>TEM-45</u> PCM-0.6
Flow Meter Type (circle)	Rotometer <u>Dry-Cal</u> NA	Rotometer <u>Dry-Cal</u> NA
Flow Meter ID No.	7326	7326
Pump ID No.	666509	666509
Start Time	12:14 12:17 12:20 12:23 12:26	12:14 12:17 12:20 12:23 12:26
Start Flow (L/min)	2.00 2.00 2.01 2.00 2.00	2.00 2.00 2.01 2.00 2.00
Stop Time	12:16 12:19 12:22 12:25 12:28	12:16 12:19 12:22 12:25 12:28
Stop Flow (L/min)	2.00 2.01 2.00 2.00 2.00	2.00 2.01 2.00 2.00 2.00
Pump Fault? (circle)	<u>No</u> Yes	<u>No</u> Yes
Field Comments LOT # 23802 ONE 500CM <sup>2</sup> TOTAL FIVE POINT COMPOSITE	100 cm <sup>2</sup> on shelf in kitchen under evaporative cooler 100 cm <sup>2</sup> top of wood stove in living room 100 cm <sup>2</sup> on recliner chair cushion next to wood stove in living room	100 cm <sup>2</sup> on shelf in kitchen under evaporative cooler 100 cm <sup>2</sup> top of wood stove in living room 100 cm <sup>2</sup> on recliner chair cushion next to wood stove in living room
Entered (LFO) _____	Entered _____ Validated _____	Entered _____ Validated _____

vs 071603

DUST LOADING

Location 34 RD 7-23-03 17  
 Project / Client REX M THIS PROJECT REG-8 VOL-8  
003156, 80-0-1155, 80-03157  
 09:30 A N AUTUMN ROAD, NEAR  
 WITH KA NEW FOLDER. MRS  
 MUNSEL LOWING: OWNER  
 ADDRESSES 2. 80-00-1155, 390  
 (80- 46 (80-0-1156). THESE  
 TRAILERS ED BY FAMILY MEMBERS,  
 SHARE WAY, AND THE COMMON  
 YARD. IS ARE FENCED BUT THU  
 IS FOR NOT PROPERTY REGULATION.  
 ON P UGH THE FOLDER  
 DESIGN IES WAS: —  
 FORM DIRECTED FILE  
390 2003155  
390 003157  
246 003156  
 FOLDER I OUTSIDE IMITATION  
 REQUIRE OBSERVED (BY 16 IDS)  
 IN FLO GARDEN (FRONT OF RPA)  
 AND TR AND YARD AT #390  
 VERM ENHOUSE. NEW BIDS'S  
 ARE A NDARY STRUCTURES  
 (Follow DS 7-23-03

DAVID SP

Report / Client Library Areas 103  
 Rex Munsel BD# 003155, 003156, 003157

ASSOCIATED  
 218 (BY MECHANICAL) 10110 003499

# 340 SHED BD-003499

# 340 GREENHOUSE BD-003500

DUST SAMPLES COLLECTED ACCORDING TO DUST  
 SAMPLING PROTOCOL, EQUIPMENT DECONTAMINATED  
 ACCORDING TO SAP.

HOUSE (340) 11 FL. HOUSE (340) 11 FL. HOUSE (340) 11 FL.  
 10:04 BD-003156 CS-14635

HOUSE (340) 11 FL. HOUSE (340) 11 FL. HOUSE (340) 11 FL.  
 10:11 BD-003156 CS-14636

HOUSE (340) 11 FL. HOUSE (340) 11 FL. HOUSE (340) 11 FL.  
 BLANK 10:10 BD-003156 CS-14637

DAVID SREEMAN 7/23/02 D Spid

Rex Munsel BD# 003155, 003156, 003157

WORKSHEET (390) BD-003499 CS-14638

SHED (340) SHED (340) SHED (340)  
 Composite BD-003499 CS-14581

FSDS #'S 000765, 000766, 000767 - 07-23-03  
 DUST LOADING SAMPLES COLLECTED IN  
 ACCORDANCE WITH SAC-LIBRARY OF MEASUREMENT OF

DUST LOADING FOR HOUSE (340) 11 FL. HOUSE (340) 11 FL.  
 BD-003155 1-07905

NOTE - SAC & 666509 CALIBRATED USING DRY AIR  
 7326 BY MC AT 11:00 TO 10 1/4 MIN - 07-23-03  
 PRIOR TO START OF SAMPLING - 07-23-03

DAVID SREEMAN - 7-23-03 - D Spid



Location 340, 346, 348

Project Client LIBBY A 4

Re: MUNSEL

SEC 666509 CA

OBTAIN 7326 AT

HOUSE (340)  
135 FLOOR  
NINE ROOM COMPOSITE

12:14

ESDS #'s (2.01)

SOIL SAMPLES COL

DECONTAMINATED EPT.

FRONT/110Y  
YARD # 340 SP- 12

12:43

BACK YARD  
#340, 346

12:52

FENCED IN  
YARD # 340

12:36

COMMON  
DRIVEWAY #  
#340, 346

13:00

ESDS (G10) +

FORMER GARDEN (FR

SMOKE DUE TO V. M.

FLOWERS/EDS NOT JAM

GPS# TIA072

DAVID SPIEMAN

23.03

A REG 8

VOLUME

003156

BY MC 110

05772

07906

P-D-001

SAP, B

S. LINDING TO

CS- 1458

CS- 1451

CS- 145

CS- 14

12:51

003156) NO

AREA

VERMION

USED IN TA

12:51

REMEDIAL INVESTIGATION  
 SAMPLE DATA SHEET (FSDS) FOR DUST

ario No.  
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ess Nar

Use: (

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D

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Type (cir

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le Area (c

Diameter

Size (circle

Meter Ty

Meter ID

p ID No.

t Time

t Flow (L

o Time

o Flow (L

up Fault? (

id Comme

tered (LF

052003  
 AGE 1

Commercial Mining Roadway Other ( )

Other

Names: Martin, Michael F

Cassette 1	Cassette 2	Cassette 3
12410	CS-12411	CS-12412
003155	BD-003155	BD-003157
Garage, Shed,	Garage, House, Shed, Pump House Other	Garage, House, Shed, Pump House Other
First Floor	Basement, Ground Floor, Second Level Other	Basement, Ground Floor, Second Level Other
Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces High Traffic Areas Other	Horizontal Surfaces High Traffic Areas Other
Archive Blank	FS Blank Archive Blank	FS Blank Archive Blank
300 NA	100 200 300 NA	100 200 300 NA
37mm	25mm 37mm	25mm 37mm
PCM-0.8	TEM-40 PCM-0.8	TEM-40 PCM-0.8
Dry-Cal NA	Rotometer Dry-Cal NA	Rotometer Dry-Cal NA
7326	7326	7326
666482	666482	666482
1056	1056	1114
99	99	1.99
1058	1058	1116
1.99	1.99	1.99
No Yes	No Yes	No Yes
Top of cabinet in kitchen	100 cm <sup>2</sup> Rug Floor near Front entrance	100 cm <sup>2</sup> Shelf in Kitchen
100 cm <sup>2</sup>	100 cm <sup>2</sup>	100 cm <sup>2</sup>
100 cm <sup>2</sup>	100 cm <sup>2</sup>	100 cm <sup>2</sup>
Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

24  
 6-11-03

86

Location 390 Autumn Rd #1 Date 6/11/03  
 Project/Client Libby Asbestos Project EPA R8  
BD - 003155

Location

Project/Client

1040 ARRIVE 390 AUTUMN ROAD  
 DON MAKES CONTACT WITH LANDOWNER  
 DON MUNSSELL - PERMISSION GRANTED  
 FOR SAMPLING

1110

1045 EQUIPMENT PREPARED, MOB TO  
 TRAILER 1.

T.

T.

G

1050 SETUP AND BEGIN GROUND FLOW  
 HORIZONTAL SURFACE - TOP OF PORCH  
 CASSET. SAMPLE ID#

11161121

1052 SAMPLE COMPLETE

CS-12410 6/11/03

1056 STOP AND BEGIN SAMPLING GROUND  
 FLOOR HIGH TRAFFIC AREA SAMPLE  
 RUG SEC MAIN ENTRANCE.

1058 SAMPLE COMPLETE ID#

CS-12411 6/11/03

ASSIGNED TO SAMPLE

112311251139

1105 DRIVE TO SECOND STRUCTURE

SAMPLES 12410 + 12411 ON FLOOR

RI-D-000192 - SAMPLING

EQUIPMENT POOLED IN ACCORDANCE  
 WITH LIBBY SOP.

1145

Don R. Munsell  
6/11/03

- R

□ Soil samples collected (Date: \_\_\_\_\_)

# LIBBY ASBESTOS PROJECT Contaminant Screening Study

## Structure and Property Assessment Information Field Form (IFR)

Logbook # 2149 Page No 102 Site Visit Date: 11/02/02  
 Structure Description: Trailer  
 Phone Number: 293-5101, 293-9398  
 Phone Number: 293-9398  
 (if different) (pant): Bex Ponsel  
 (Paul Oron, Karen Barry (COM))  
 Form (by (100% of forms): Theresa Bony (COM)  
 Completed by (2% of forms): \_\_\_\_\_

	Value	Notes
USE AT/R		
Property Description	Residential Industrial Commercial	
Founding L	Residential Industrial Commercial	
	Scrap Mining	
	Other: _____	
Year of Construction	11/04/02 p3 1970's Unknown	
Material Foundation	Concrete p3 11/04/02	
Construction	Masonry/Stone	
	Other: _____	
Number of Floors	1 2 Other: _____	
Number of Rooms	1 6 2: _____ 3: _____	
	Other: _____	
Seiment	Yes No	
Heating Source	Wood Electric Propane/Gas	
	Other: _____	
Heat Distribution	Forced a Radiant	
	Other: _____	

Primary

Page 1 of 7

DW  
11.5.02

## INFORM IN FIELD FORM (continued)

Address: 10 Autumn RdBD# 003155

Item	Value	Notes
<b>CUPANT INFORMATION</b>		
Number of Adult Employees	0 1 2 3 <u>4</u> 5-15 16-20 21-30 >30	2 in vac. trailer
Number of Children	0 <u>1</u> 2 3 4 Other: _____	1 child with Rex Munsel
Years at Location	<1 1-5 5-10 10-15 <u>&gt;15</u>	
Has the residence building remodeled?	Yes <u>No</u> If yes, When (years): <2 2-5 >5 Where: Attic Living Areas Garage Basement Other: _____	
Has resident ever purchased any vermin control materials from W.R. place in the past?	Yes <u>No</u>	
Has the property at this location been used for a for-profit enterprise of storing, or disposing of lead paint or vermiculite?	Yes <u>No</u>	
Are there any known areas of exposed vermiculite?	Yes <u>No</u> If yes, Where: Ceiling Walls Floors Attic Other: _____	

## SS INFORMATION FIELD FORM (continued)

Address:

390 Autumn Rd.BD# 003155

Data Item	Value	Notes
<b>INDOOR ASSESSMENT</b>		
Termiculite Infestation Past or Present	Attic: Yes <u>No</u> NA Unknown Walls: Yes <u>No</u> NA Unknown Basement: Yes No <u>NA</u> Unknown Crawl Space: Yes <u>No</u> NA Unknown Other: _____	Visual confirmation of current presence or absence required for attic.
Evidence of Physical Damage?	Yes <u>No</u>	
Evidence of Water Damage?	Yes <u>No</u>	
<b>OUTDOOR ASSESSMENT</b>		
Libby Amphibole Sources Present	Garden: <u>Yes</u> No NA <u>Unknown</u> Yard: <u>Yes</u> No NA <u>Unknown</u> Stockpiles: Yes <u>No</u> NA <u>Unknown</u> Other: <u>Flowerbed, 11/2/02</u>	<u>Snow cover on yard's surface prevents inspection PS7-23-03</u>
Proximity to Other Properties with Potential Sources of Libby Amphiboles	Next door: <u>Greenhouse</u> Within same block Other: <u>Unknown</u>	

## SS INFORMATION FIELD FORM (continued)

Address:

390 Autumn Rd

BD# 003155

Data Item	Value	Notes
<b>EXPOSURE ASSESSMENT</b>		
Type and Frequency of Activity Near Vermiculite Material - Indoor	Frequency:	Once a day Once a week Once a month Once a year <u>Not Applicable</u>
	Duration of Contact:	<1 hour 1-2 hours 2-4 hours >4 hours <u>Not Applicable</u>
	Extent of Contact:	Heavy Moderate Light <u>Not Applicable</u>
Type and Frequency of Activity Near Vermiculite Material - Outdoor	Frequency:	Once a day Once a week Once a month Once a year <u>Not Applicable</u>
	Duration of Contact:	<1 hour 1-2 hours 2-4 hours >4 hours <u>Not Applicable</u>
	Extent of Contact:	Heavy Moderate Light <u>Not Applicable</u>

Address: 390 Arvum Rd

BD# 003155

Data Item	Value	Notes
<b>CONTAMINANT SCREENING STUDY ASSESSMENT</b>		
<b>Occupant Information</b>		
Is there any knowledge of former miners, close relative of miners, or any highly exposed persons living or visiting the property?	Yes <input checked="" type="radio"/> No <input type="radio"/> Unknown	
Is the resident, past or present, diagnosed with an asbestos related disease?	Yes <input checked="" type="radio"/> No <input type="radio"/> Unknown	Don Munsel diagnosed with results sent. Don lives in a separate trailer. (BD # 003157)
<b>Indoor Information</b>		
Does the interior have Zonolite attic insulation?	Yes <input type="radio"/> No <input checked="" type="radio"/> Unknown	
Did the interior ever have Zonolite attic insulation?	Yes <input type="radio"/> No <input checked="" type="radio"/> Unknown NA	NA applies if attic currently has ZAI.
Are there vermiculite additives in any of the building materials?	Yes <input type="radio"/> No <input checked="" type="radio"/> Unknown	none observed
<b>Outdoor Information</b>		
Is there any evidence of primary source materials at or near the property?	Yes <input checked="" type="radio"/> No <input type="radio"/> Unknown DS 7-23-03	Former lawn on yard's surface presents inspection
Could this have been tracked indoors or otherwise spread outdoors on the property?	Yes <input checked="" type="radio"/> No <input type="radio"/> Unknown DS 7-23-03	DS 7-23-03
<b>Overall Assessment</b>		
Are primary source materials present at the property?	Yes <input checked="" type="radio"/> No <input type="radio"/> Unknown DS 7-23-03	
Where are primary source materials located?	Inside <input checked="" type="radio"/> Outside <input type="radio"/> Both <input type="radio"/> NA DS 7-23-03	
<b>ADDITIONAL INFORMATION</b>		
390 Arvum Rd consists of 2 trailers, 246 Arvum Rd is a vacant trailer between them. Rex Munsel lives in the trailer furthest to the north, Don Munsel lives in the trailer furthest to the south. 246 Arvum is between those and vacant. 12/6/02		



102

Location

390 Autumn Rd

Date 11/2/02

Project

Client Libby Asbestos/Volpe EPA Region 8

BD-003155

owner - Rex Munsel

tenant - Don Munsel

Location

Project

BD-

1137- Arrived at site spoke to tenant (owners father who owned property until a few days ago) Completed Consent Form: TFF Field

BD-003155 Form BD# assigned one photo was taken of each trailer (#16, #17) outside assessment could not be completed due to snow cover. Houses are trailers therefore no attics to inspect. Interviewed Don about 246 Autumn Rd. Completed paper work after interview of 246 Autumn Rd.

114

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12

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12

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Karen Berry  
11/2/02  
Karen Berry

11/02/02  
P2

BD- 003155

390 Autumn Rd

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8

118<sup>TH</sup> STREET, SUITE 300  
DENVER, CO 80202

11/02/02  
P3

BD- 003156

246 Autumn Rd

ENTRY AND ACCESS TO PROPERTY

N

Munsel

B

John H. H.

John H. H.

Phone: 293-5101

293-9398

For which consent for entry and access is being granted:

Same

Max Munsel,

owner

293-9398

Re

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U.S.C

owner, their representative, or otherwise control the real property. Environmental Protection Agency (EPA) has requested entry to its response and enforcement responsibilities under the response, Compensation and Liability Act as amended (Superfund),

I

thorize

poses

employees, and authorized representatives of the EPA, including their and having continued access to my property for the following

property including the interior and exterior of any home or on the property;

bulk, or test samples as may be determined to be necessary;

to mark or temporarily cover exposed vermiculite.

is given by me voluntarily with knowledge of my right to refuse and kind. I certify that this Consent for Entry and Access is entered into as an unconditional consent and grant of permission for access to the employees, and authorized representatives of EPA at reasonable times.

Don Munsel  
Signature

Date

~~83156~~

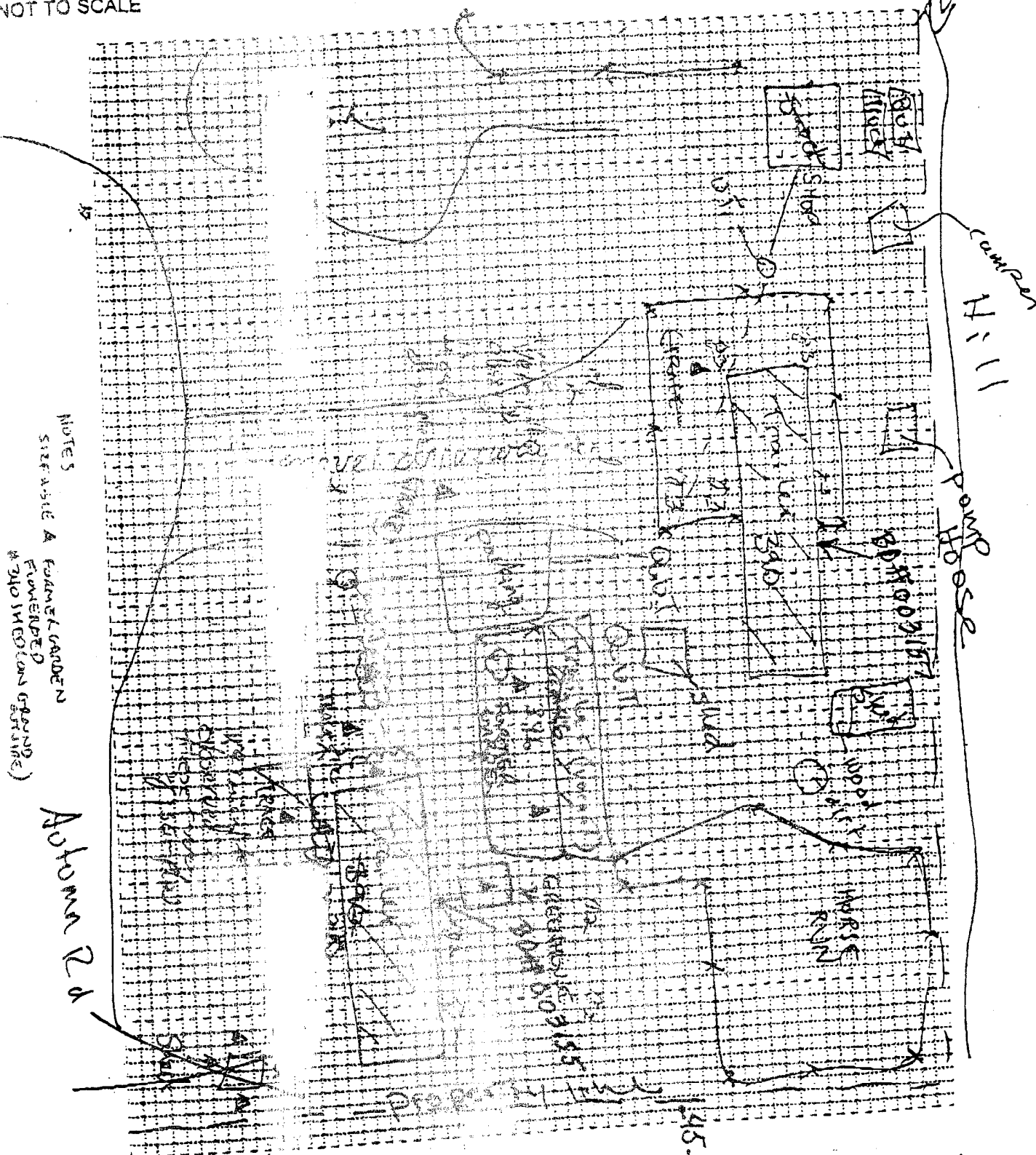
10 11/02/02

FIELD DIAGRAM OF PROPERTY

FIELD DIAGRAM OF PROPERTY

Identify important features (i.e. drainage, trees, gardens, structures, flowerbeds, utility poles, known underground utilities, suspected Libby amphibole source areas, sample locations, etc). Include north arrow.

NOT TO SCALE



NOTES  
SITE VISIT A FARMER GARDEN  
EVIDENCED  
# 340 MEDICAN (GROUND  
SUTURE)

Adams 2d